1/1 WPAT - @Derwent

**AN** - 1989-213876 [30]

XA - C1989-095112

XP - N1989-162986

TI - Two-part colour film bleach bath concentrate - comprises aq. soln. of iron-III bromide and aq. soln. of an ammonium salt of an amino-poly:carboxylic acid

DC - E16 E31 G06 P83

PA - (GEVA) AGFA-GEVAERT AG

IN - FRANK K; SCHMID G

NP - 1

NC - I

PN - (DE3800270-A 19890720 DW1989-30 2p \* AP: 1988DE-3800270 19880108

PR - 1988DE-3800270 19880108

IC - G03C-007/42

AB - DE3800270 A

Two-part bleaching bath concentrate (I) comprises one part contg. a 1-3 mol./I aq. soln. of FeBr3 and a sec. part contg. a 0.5-2 mol./I aq. soln. of the ammonium salt of an aminopolycarboxylic acid (II). Pref., (II) is EDTA, 1,3-propylenediamine-tetra-acetic acid, diethylenetriamine-penta-acetic acid or its mixts.

USE/ADVANTAGE - (I) is useful for bleaching colour film materials contg. Ag halides, e.g. colour negatives, colour negative paper, colour reversal film, colour reversal paper and direct positive materials. This system provides a FeEr3-based bleach bath concentrate of adequate concn. and improved stability w.r.t. prior-art systems. (0/0)

MC - CFI: E10-P01C E35-U04 G06-C05 G06-G11 G06-G16

UP - 1989-30